# **WEST Search History**

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25.000 . 3 - 44 . 3			

DATE: Friday, August 05, 2005

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	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=A	DJ
	L4	estrogen receptor ligand binding domain and (agonist or diethylstilbestrol or moxestrol ormesohexestrol or THC or ddt or zearalenone and kepone) same (activator or grip1)	5
	L3	estrogen receptor ligand binding domain and (agonist or diethylstilbestrol or moxestrol ormesohexestrol or THC or ddt or zearalenone and kepone) same (activator or grip1)	5
	L2	estrogen receptor ligand binding domain same (agonist or diethylstilbestrol or moxestrol ormesohexestrol or THC or ddt or zearalenone and kepone) same (activator or grip1)	. 0
	L1	estrogen receptor ligand binding domain same crystal\$8	7

END OF SEARCH HISTORY

Record List Display Page 1 of 4

# **Hit List**

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Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20040219523 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 5

File: PGPB

Nov 4, 2004

PGPUB-DOCUMENT-NUMBER: 20040219523

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040219523 A1

TITLE: Nucleic acid sensor molecules and methods of using same

PUBLICATION-DATE: November 4, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Stanton, Martin	Stow	MA	US	
Epstein, David	Belmont	MA	US	
Hamaguchi, Nobuko	Framingham	MA	US	
Kurz, Markus	Newton	MA	US	
Keefe, Tony	Cambridge	MA	US	
Wilson, Charles	Concord	MA	US	
Grate, Dilara	Waltham	MA	US	
Marshall, Kristin A.	Arlington	MA	US	
McCauley, Thomas G.	Somerville	MA	US	
Kurz, Jeffrey C.	Somerville	MA	us ·	

US-CL-CURRENT: 435/6; 536/23.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
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1 2. Document 1D: US 20030087239 A1

L4: Entry 2 of 5

File: PGPB

May 8, 2003

PGPUB-DOCUMENT-NUMBER: 20030087239

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030087239 A1

TITLE: Target activated nucleic acid biosensor and methods of using same

PUBLICATION-DATE: May 8, 2003

Record List Display Page 2 of 4

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Stanton, Marty Stow MA US Epstein, David Belmont MA US Hamaquchi, Nobuko Framingham MA US

US-CL-CURRENT: 435/6; 536/24.3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 3. Document ID: US 6410245 B1

L4: Entry 3 of 5 File: USPT Jun 25, 2002

US-PAT-NO: 6410245

DOCUMENT-IDENTIFIER: US 6410245 B1

TITLE: Compositions and methods for detecting ligand-dependent nuclear receptor and

coactivator interactions

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Northrop; Jeffrey P. Redwood City CA
Hart; Charles P. Mountain View CA
Schatz; Peter J. Mountain View CA

US-CL-CURRENT: 435/7.1; 424/141.1, 435/69.1, 435/7.2, 436/518, 536/23.1, 536/23.5

#### **ABSTRACT:**

The invention provides methods for identifying agents that are ligands for nuclear receptors. The methods include conducting multiplexed assays utilizing positive hybrid systems, reverse hybrid systems, direct interaction assays and other assays to screen for ligands having activity with a receptor of interest. The methods can be performed in various multiplexing formats to produce a profile that can be used to categorize a test ligand relative to known agonists and antagonists.

17 Claims, 20 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 20

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 4. Document ID: US 6266622 B1

L4: Entry 4 of 5 File: USPT Jul 24, 2001

US-PAT-NO: 6266622

Record List Display Page 3 of 4

DOCUMENT-IDENTIFIER: US 6266622 B1

TITLE: Nuclear receptor ligands and ligand binding domains

DATE-ISSUED: July 24, 2001

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Scanlan; Thomas S.	San Francisco	CA			
Baxter; John D.	San Francisco	CA'			
Fletterick; Robert J.	San Francisco	CA			
Wagner; Richard L.	San Francisco	CA			
Kushner; Peter J.	San Francisco	CA			
Apriletti; James J.	Berkeley	CA			
West; Brian L.	San Francisco	CA			
Shiau; Andrew K.	San Francisco	CA			

US-CL-CURRENT: 702/22; 530/350, 702/19, 702/20

#### ABSTRACT:

The present invention provides new methods, particularly computational methods, and compositions for the generation of nuclear receptor synthetic ligands based on the three dimensional structure of nuclear receptors, particularly the thyroid receptor (herein referred to as "TR"). Also provided are crystals, nuclear receptor synthetic ligands, and related methods.

28 Claims, 52 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 50

Full	Title	Citation	Front	Review	Classification	Date	Refere	nce	io分類作。io	Application Ser	Claims	KWIC	Drawi De
	5. I	Ocume	nt ID:	US 62	36946 B1								
L4: E	ntry	5 of 5				Fi	le:	USPI	:		May	22,	2001

US-PAT-NO: 6236946

DOCUMENT-IDENTIFIER: US 6236946 B1

TITLE: Nuclear receptor ligands and ligand binding domains

DATE-ISSUED: May 22, 2001

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Scanlan; Thomas S.	San Francisco	CA	94122	
Baxter; John D.	San Francisco	CA	94127	
Fletterick; Robert J.	San Francisco	CA	94131	
Wagner; Richard L.	San Francisco	CA	94117	

Kushner; Peter J.	San Francisco	CA	94122
Apriletti; James	Berkeley	CA	94702
West; Brian	San Francisco	CA	94110
Shiau; Andrew K.	San Francisco	CA	94122

US-CL-CURRENT: 702/22; 530/350, 702/19, 702/20

#### ABSTRACT:

The present invention provides new methods, particularly computational methods, and compositions for the generation of nuclear receptor synthetic ligands based on the three dimensional structure of nuclear receptors, particularly the thyroid receptor (herein referred to as "TR"). Also provided are crystals, nuclear receptor synthetic ligands, and related methods.

22 Claims, 231 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 229

Full T	itle Citation Front Review Classification Date Reference	Claims KVMC Drawu
Clear	Generate Collection Print Fwd Refs B	kwd Refs Generate OACS
	Terms	Documents
	estrogen receptor ligand binding domain and (agonist or diethylstilbestrol or moxestrol ormesohexestrol or THC or zearalenone and kepone) same (activator or grip1)	ddt or 5

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Previous Page Next Page Go to Doc#

# **Hit List**

# Clear Concrete Collection Print Fwd Reis Blawd Reis Concrete OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20040002484 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 7

File: PGPB

Jan 1, 2004

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20040002484

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002484 A1

TITLE: Novel steroidal antiestrogens and antiandrogens and uses thereof

PUBLICATION-DATE: January 1, 2004

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hanson, Robert N Newton MA US
Friel, Carolyn Boston MA US
Lee, Choon Young Boston MA US

US-CL-CURRENT: 514/179; 514/176, 540/117, 552/553

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Call	Title	Citation	Eront	Davison	Classification	Dista	Potoropoo	Seguences	Attachments	Claime	KMMC	Drawu De
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### ☐ 2. Document ID: US 20030032779 A1

L1: Entry 2 of 7 File: PGPB

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PGPUB-DOCUMENT-NUMBER: 20030032779

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030032779 A1

TITLE: Estrogen receptor ligands

PUBLICATION-DATE: February 13, 2003

#### INVENTOR-INFORMATION:

NAME STATE COUNTRY RULE-47 CITY Ohman, Lars Stockholm SE Bonn, Tomas Huddinge SE Carlquist, Mats Spanga SE Nacka Engstrom, Owe SE Tumba Goede, Patrick SE

Record List Display Page 2 of 6

Hedfors, Asa Huddinge SE Holmgren, Erik Gutavsberg SE Huddinge SE Koehler, Konrad F. Brzozowski, Andrzej M. York GB Pike, Ashley C.W. York GB GB Hubbard, Roderick E. York

US-CL-CURRENT: 530/350

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De

☐ 3. Document ID: US 6723858 B2

L1: Entry 3 of 7

File: USPT

Apr 20, 2004

US-PAT-NO: 6723858

DOCUMENT-IDENTIFIER: US 6723858 B2

TITLE: Estrogenic compounds as anti-mitotic agents

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

D'Amato; Robert John Lancaster PA Folkman; Moses Judah Brookline MA

US-CL-CURRENT: 549/228; 549/346, 549/354, 549/381, 549/382, 549/383, 549/416,

549/417, 549/419

#### ABSTRACT:

The application discloses methods of treating mammalian diseases characterized by abnormal cell mitosis by administering estradiol derivatives including those comprising colchicine or combretastatin A-4 structural motifs of the general formulae found below in a dosage sufficient to inhibit cell mitosis. The application discloses novel compounds used in the methods.

15 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Fu	ıll .	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
											•		

☐ 4. Document ID: US 6476196 B1

L1: Entry 4 of 7

File: USPT

Nov 5, 2002

US-PAT-NO: 6476196

DOCUMENT-IDENTIFIER: US 6476196 B1

Record List Display Page 3 of 6

#### \*\* See image for Certificate of Correction \*\*

TITLE: Estrogen receptor ligands

DATE-ISSUED: November 5, 2002

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Ljunggren; Jan	Solna				SE
Thorsell; Ann-Gerd	Stockholm				SE
Engstrom; Owe	Nacka				SE
Bonn; Tomas	Huddinge				SE
Carlquist; Mats	Spanga				SE
Brzozowski; Andrzeji	York				GB
Pike; Ashley	York				GB
Hubbard; Roderick	York				GB

US-CL-CURRENT: 530/350; 530/412, 530/418, 530/419

#### ABSTRACT:

The present invention is directed to crystals of ER.beta. ligand binding domain complexed with (1) N-(n-butyl)-11-[3,17.beta.-dihydroxyestra-1,3,5(10)-trien-7.alpha.-yl]N-me thylundecanamide; estradiol and a peptide comprising the amino acid sequence LXXLL; or 17-epiestriol and a peptide comprising the amino acid sequence LXXLL.

9 Claims, 24 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Full Title Citation Front Review Classification	i Date Reference <u>ডিল্ফেড চচচ</u> স্থি	හුරේකිරෙක්ස Claims KWC Draw.De
☐ 5. Document ID: US 6266622 B1		
L1: Entry 5 of 7	File: USPT	Jul 24, 2001

US-PAT-NO: 6266622

DOCUMENT-IDENTIFIER: US 6266622 B1

TITLE: Nuclear receptor ligands and ligand binding domains

DATE-ISSUED: July 24, 2001

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Scanlan; Thomas S.	San Francisco	CA		
Baxter; John D.	San Francisco	CA		
Fletterick; Robert J.	San Francisco	CA		
Wagner; Richard L.	San Francisco	CA		

Record List Display Page 4 of 6

Kushner; Peter J.	San Francisco	CA
Apriletti; James J.	Berkeley	CA
West; Brian L.	San Francisco	CA
Shiau; Andrew K.	San Francisco	CA

US-CL-CURRENT: 702/22; 530/350, 702/19, 702/20

#### ABSTRACT:

The present invention provides new methods, particularly computational methods, and compositions for the generation of nuclear receptor synthetic ligands based on the three dimensional structure of nuclear receptors, particularly the thyroid receptor (herein referred to as "TR"). Also provided are crystals, nuclear receptor synthetic ligands, and related methods.

28 Claims, 52 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 50

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequer des	Affachments	Claims	KMC	Draw, De
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## ☐ 6. Document ID: US 6236946 B1

L1: Entry 6 of 7

File: USPT

May 22, 2001

US-PAT-NO: 6236946

DOCUMENT-IDENTIFIER: US 6236946 B1

TITLE: Nuclear receptor ligands and ligand binding domains

DATE-ISSUED: May 22, 2001

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Scanlan; Thomas S.	San Francisco	CA	94122	
Baxter; John D.	San Francisco	CA	94127	
Fletterick; Robert J.	San Francisco	CA	94131	
Wagner; Richard L.	San Francisco	CA	94117	
Kushner; Peter J.	San Francisco	CA	94122	
Apriletti; James	Berkeley	CA	94702	
West; Brian	San Francisco	CA	94110	
Shiau; Andrew K.	San Francisco	CA	94122	

US-CL-CURRENT: <u>702/22</u>; <u>530/350</u>, <u>702/19</u>, <u>702/20</u>

#### ABSTRACT:

The present invention provides new methods, particularly computational methods, and compositions for the generation of nuclear receptor synthetic ligands based on the three dimensional structure of nuclear receptors, particularly the thyroid receptor (herein referred to as "TR"). Also provided are crystals, nuclear receptor

Record List Display Page 5 of 6

synthetic ligands, and related methods.

22 Claims, 231 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 229

Full	Title	Citation	Front	Review	Classification	Date	Reference	59y, 51-485	Attachments	Claims	KVVIC	Draw. De
										,		

#### ☐ 7. Document ID: US 6228990 B1

L1: Entry 7 of 7

File: USPT

May 8, 2001

US-PAT-NO: 6228990

DOCUMENT-IDENTIFIER: US 6228990 B1

TITLE: Estrogen receptor ligands

DATE-ISSUED: May 8, 2001

#### INVENTOR-INFORMATION:

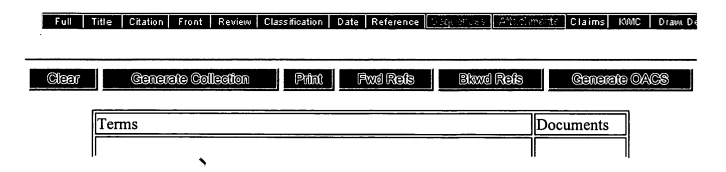
NAME	CITY	STATE	ZIP CODE	COUNTRY
Ljunggren; Jan	Solna			SE
Thorsell; Ann-Gerd	Stockholm			SE
Engstrom; Owe	Nacka			SE
Bonn; Tomas	Huddinge			SE
Carlquist; Mats	Spanga			SE
Brzozowski; Andrzej M.	York			GB
Pike; Ashley C. W.	York			GB .
Hubbard; Roderick E.	York			GB

US-CL-CURRENT: 530/350; 530/412

#### ABSTRACT:

The application relates to a crystal comprising at least 150 amino acid residues of the estrogen receptor-.beta. (ER.beta.) ligand binding domain complexed with a ligand which is an antagonist or a partial agonist.

15 Claims, 18 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 13



estrogen receptor ligand binding domain same crystal\$8

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